Three-phase DC drive for regenerative and non-regenerative applications from 1-1/2-600 HP(1)



The FlexPak 3000 digital DC drive features a unique ergonomic user interface that makes for easy application, installation, startup, operation, maintenance and service. The use of the latest in digital, micro-integrated semiconductor and circuit technology combines simplicity, flexibility, and reliability in a compact package.

- Simple: All control, signal and power field wiring is readily accessible through supplied terminal boards to streamline installation. Setup and operation is coordinated with a large graphics display and keypad using plain text. Diagnostic and status information as well as help text are displayed and entered in one of five languages easily selected through the keypad. A "Quick-Start" menu combines with self tuning of the speed and current loops to ensure straightforward drive setup and startup.
- Flexible: While most applications are handled through standard drive software, many standard hardware kits and options are available, allowing the drive's capability to be expanded with ease. The FlexPak 3000 is easily modified for input line voltages and frequencies used in many countries and can display setup, operating, status, and diagnostic information in five different languages.
- Reliable: The FlexPak 3000 uses the latest in high-density power semiconductor devices, surface-mount and sub micron ASIC technology. A power interface board circuit provides noise suppression and firing circuits. It connects to the digital regulator with only a single ribbon cable.
- **Compact:** Extensive use of molded parts allows for a high density power module without compromising the accessibility of options and circuits. The packaging is compact yet allows for easy field wiring, mounting, modification, or service. The basic chassis design can be easily converted to a NEMA 1 enclosure using available NEMA 1 conversion kits or floor mount NEMA 1 enclosures for high HP drives.
- (1) 1-1/2 150 HP at 240 V. Higher HP ratings available by contacting regional Drive center. See page D-195 for listing of Drive center in your area.
- (2) 400-600 HP drives are not CE compliant.



A 60 HP FlexPak 3000 drive with RPM III DC motor (shown with optional BMS and disconnect mounted)

STANDARD FEATURES

AC Supply

- 50/60 Hz AC line frequency input
- Phase-insensitive AC line input
- Semi conductor fuse protection
- AC "N" contactor (3-300 HP)
- DC "M" contactor (400-600 HP)

Power Section

- · Full-wave, full-control 6-SCR power conversion for smooth, efficient operation and high performance
- · Burst firing of SCRs
- · Non-regenerative or regenerative (required for reversing)
- Capable of 150% full-load current for 1-minute and 200% for 5 sec.
- 55°C ambient chassis, 40°C ambient enclosed

User/Adjustments (all adjustable in Quick-Start menu)

- · Maximum speed
- · Minimum speed
- · Linear acceleration

DISCOUNT VS-1AC



MORE STANDARD FEATURES

- Linear deceleration
- Current limit (positive and negative on regenerative modules)
- I/R compensation (voltage regulated drives)
 Jog speed
- · Jog acceleration/deceleration rate
- Reverse disable on regenerative drives

Analog Signals (12-bit resolution)

- 0-10 VDC manual speed reference
- User-selectable +10 volt or 4-20 mA auto speed reference
- (2) 0-10 VDC analog outputs that are usersteerable
- Speed feedback from analog tachometer (250 VDC maximum input)

Digital Signals

- Coast stop, auto/manual, forward/reverse, jog, run, and stop inputs
- Motor thermostat diagnostic input
- · Brush wear diagnostic input or OCL enable
- · Customer interlock diagnostic input
- · Drive running contact output
- Drive alarm contact output
- · Drive fault contact output

Other Significant Standard Features

- Self-tuning of speed and current loops without disconnecting the fields
- Field (current) loss protection
- User-selectable stop modes
 - Coast
 - Current limit
 - Ramp
- Local controls with interactive keypad and display for drive set up, drive operation, metering and diagnostics (including fault and alarm logs)



STANDARD OPERATOR INTERFACE FEATURES

- Complete operator controls for run, stop, forward/reverse, auto/manual, control source select and fault log
- "Quick-Start" sequence for easy, complete drive setup
- Large, easy-to-read LCD display provides the following:
 - Built-in digital metering selectable in units such as FPM (feet per minute), percent load, or other user defined units proportional to speed or current
 - Display text in any of the following languages:
 - English
 - German
 - French
 - Spanish
 - Italian
 - Alphanumeric Code

- Monitoring of multiple parameter values such as speed and load in a single display
- Adjustments and monitoring using onscreen menus and full, non-abbreviated text
- Drive status display indicators:
 - Drive fault
 - Drive alarm
 - Interlocks are o.k.
 - Drive ready
 - Drive running
 - Current/torque limit
- Extensive Diagnostics (with displayed recommended corrective action)
 - AC line voltage high/low alarm
 - Motor brush wear alarm
 - AC line synchronization fault
 - Failed SCR fault
 - Motor thermostat fault
 - Control thermostat fault
 - Drive (inverse time) overload fault
 - Drive IET (instantaneous electronic trip) fault
 - Tachometer loss fault
 - Overspeed fault
 - Field current loss fault
 - Network communication fault



OPTIONAL FEATURES

- · Incoming AC line disconnect
- · Fused blower motor starter with adjustable overload
- · NEMA 1 conversion kits and floor mount NEMA 1 and NEMA 12 enclosures
- Remote-mountable OIM kit for mounting in cabinet doors
- · Dynamic braking kits available for customer panel-mount or NEMA 1 enclosed
- · Enhanced field supply kit provides for the following:
 - Electronic field trim
 - Field economy
 - 240 VDC field on 230 VAC drives
 - 230 VAC drives can be set for field voltages 103 VDC-259 VDC
 - 460 VAC drives can be set for field voltages 207 VDC-515 VDC
- · Field current regulators for above base speed operation and field economy
- Pulse encoder feedback kit provides 0.01% speed regulation via digital pulse encoder speed feedback
- AC tachometer feedback kit for use with existing motor-mounted AC tachometers

- I/O expansion card expands drive capability to do dancer follower functions, outer control loops, external MOP, preset speeds, analog or frequency output signals, HP/KW output signals, and speed or current level detector outputs
- 115 VAC control circuit interface mounts separately on chassis drives or can be mounted in the bottom of NEMA 1 enclosed drives
- · AutoMax network interface option card
- DeviceNet[™] communication option card
- ControlNet[™] communication option card
- Profibus[™] communication option card
- Interbus-S[™] communication option card
- CS3000 Windows-based configuration executive for upload/download, compare, monitor and drive control capability. PC-Scope feature available on V4 and higher drives.



150 HP FlexPak 3000



300 HP FlexPak 3000





FlexPak 3000 Drives are included in the Modified Standard Drives Program. Please see page D-174 for more information about selecting and ordering modified standard drives.

FlexPak 3000 family of drives for 1-1/2 - 600 HP applications



600 HP FlexPak 3000



DRIVE RATINGS(1)

HP Ratings	Full Load Rated RMS AC Line Current (Amperes)		Rate Arm Cur (Amp	Full Load Rated DC Armature Current (Amperes)		Rated Field Current (Amperes)	
	230 VAC	460 VAC	240 VDC	500 VDC	150 VDC	300 VDC	
1-1/2	10	-	7	-	10	-	
2	11	-	9	-	10	-	
3	13	10	12	6	10	10	
5	19	12	20	10	10	10	
7-1/2	26	15	29	14	10	10	
10	33	18	38	19	10	10	
15	48	24	55	27	10	10	
20	63	31	73	35	15	10	
25	80	39	93	45	15	10	
30	94	45	110	52	15	10	
40	125	63	146	73	15	15	
50	154	74	180	86	15	15	
60	186	86	218	100	15	15	
75	226	110	265	129	15	15	
100	307	143	360	167	15	15	
125	370	177	434	207	15	15	
150	443	213	521	250	15	15	
200	-	281	-	330	-	15	
250	-	351	-	412	-	15	
300	-	421	-	495	-	15	
400	-	567	-	667	-	15	
500	-	680	-	800	-	15	
(1) Whe	- en applyi	816	-	960	-	15	

- (1) When applying FlexPak 3000 drives to power distribution systems with KVA capacity in excess of five times the smallest drive rating, use of an isolation transformer or line reactors of similar impedance is required.
- (2) Dependent on top speed and pulse tachometer used. 5PY = 30:1

RD120 = 70:1

RL1024 = 200:1

- (3) Standard DC Tachometer interface included with drive.
- (4) Optional Pulse Encoder Feedback kit required, Model Number 907FK0101.

Service Conditions

• Standard altitude: to 3300 feet(1000 meters)

FlexPak 3000 Drive DC Drives

- · Standard ambient temperature
 - Cabinet units: 0-40°C (32°F to 104°F)
 - Chassis units: 0-55°C (32°F to 131°F)
- AC line voltage variation: +/- 10%
- AC line distribution system KVA capacity(1)
- Maximum 3 drives per transformer(1)
- FlexPak 3000 drives are 50/60 Hz +/- 2 Hz
- Atmosphere: non-condensing relative humidity 5 to 95%

Capacities

- · Service factor: 1.0
- Maximum load: 150% for one minute, 200% for 5 seconds

Efficiency and Power Factor

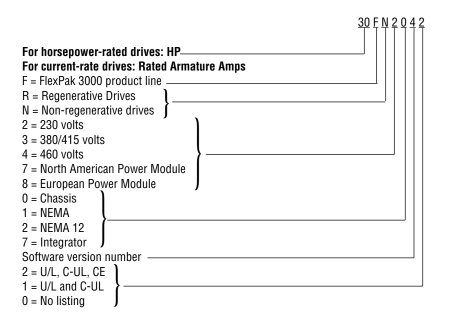
- Displacement power factor at maximum speed: 88%
- Efficiency of power module at:
 - 100% speed and 100% load: 99.3%
 - 100% speed and 25% load: 98.5%
 - 25% speed and 100% load: 96.8%
 - 25% speed and 25% load: 94.0%
- Efficiency of drive including motor is typically 87%

Speed Range (2)

- Operator's speed adjustment: 0 to rated speed
- Specification speed range: 200:1 based on top speed and tachometer

Speed Regulation

Danulation Assessment	Speed Change with	Speed Change from
Regulation Arrangement	95% Load Change	All Other Variables
Armature Voltage w/ IR Compensation	2-3%	15%
Closed Loop		
w/ 5PY tachometer(3)	1%	2%
w/ RD120-1 encoder ⁽⁴⁾	0.01%	0.01%
w/ RD120-2 encoder ⁽⁴⁾	0.01%	0.01%
w/ RL1024 encoder(4)	0.01%	0.01%



FLEXPAK 3000 PRODUCT PUBLICATIONS

Instruction Manuals con't	
Dynamic Braking Kit	
(3-60 HP NEMA 1)	D2-3313
(3-300 HP Parts Only)	D2-3374
Inverting Fault Circuit Breaker Kit	
(3-60 HP)	
(3-300 HP)	
(400-600 HP)	
I/O Expansion Board	
AutoMax Network Communication Module	D2-3318
DeviceNet Module	MAN0086-04
ControlNet	D2-3425
Profibus	49'1348E
Interbus-S	49'1339E
Fuse Kit (460 VAC to 230 VAC)	D2-3329
Control and Configuration Software	D2-3348
115 VAC Control	D2-3338
DCM	D2-3328
OIM	D2-3344
V4 Upgrade Kit	D2-3419
Drive Lifting Instructions	D2-3414
D/B Assembly Lifting Instructions	D2-3429



PRICING

Chassis Drive

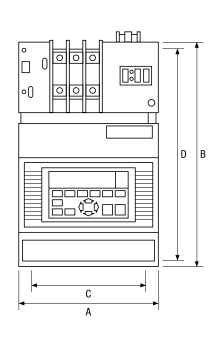
230 VAC, 50/60 Hz, Non-Regenerative; 1-1/2 HP-30 HP 240 VDC Armature; 150 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
1-1/2	10	7	10	1FN2042 →	\$3,870
2	11	9	10	2FN2042 →	3,870
3	13	12	10	3FN2042 →	3,870
5	19	20	10	5FN2042 →	3,890
7-1/2	26	29	10	7FN2042 →	4,040
10	33	38	10	10FN2042 →	4,070
15	48	55	10	15FN2042 →	4,385
20	63	73	15	20FN2042 →	4,815
25	80	93	15	25FN2042 →	5,025
30	94	110	15	30FN2042 →	5,090



230 VAC, 50/60 Hz, Regenerative; 1-1/2 HP-30 HP 240 VDC Armature; 150 VDC Field

LTO VDO AIIII	TO VDO Alliataic, 100 VDO I icia							
HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List			
1-1/2	10	7	10	1FR2042 →	\$4,380			
2	11	9	10	2FR2042 →	4,380			
3	13	12	10	3FR2042 →	4,380			
5	19	20	10	5FR2042 →	4,395			
7-1/2	26	29	10	7FR2042 →	4,550			
10	33	38	10	10FR2042 →	4,580			
15	48	55	10	15FR2042 →	4,895			
20	63	73	15	20FR2042 →	5,425			
25	80	93	15	25FR2042 →	5,635			
30	94	110	15	30FR2042 →	5,700			



Model Number	Α	В	C	D	Depth	Weight
1FN2042						
2FN2042						
3FN2042						
5FN2042						
7FN2042	270.5	477.3	224.9	463	310.6	26.4 kg
10FN2042	(10.65)	(18.79)	(8.86)	(18.23)	(12.23)	(58 lb)
15FN2042						
20FN2042						
25FN2042						
30FN2042						
1FR2042						
2FR2042						
3FR2042						
5FR2042						
7FR2042	270.5	477.3	224.9	463	310.6	26.4 kg
10FR2042	(10.65)	(18.79)	(8.86)	(18.23)	(12.23)	(58 lb)
15FR2042						
20FR2042						
25FR2042						
30FR2042						
mm (inches)						

→ Note that a 460 VAC model can be converted to 230 VAC (at 1/2 the rated HP) by adding a fuse kit. See page D-58 for more information. Allow 20 working days for factory conversion.



PRICING

230 VAC, 50/60 Hz, Non-Regenerative; 40 HP-75 HP

240 VDC Armature; 150 VDC Field

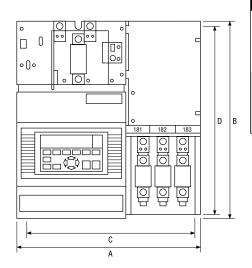
HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
40	125	146	15	40FN2042 →	\$6,120
50	154	180	15	50FN2042 →	6,835
60	186	218	15	60FN2042 →	7,140
75	226	265	15	75FN2042 →	7,750



230 VAC, 50/60 Hz, Regenerative; 40 HP-75 HP

240 VDC Armature; 150 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
40	125	146	15	40FR2042 →	\$6,935
50	154	180	15	50FR2042 →	7,650
60	186	218	15	60FR2042 →	7,955
75	226	265	15	75FR2042 →	8,570



Model Number	A	В	C	D	Depth	Weight
40FN2042						
50FN2042	460	490	375	464.6	341.9	55 kg
60FN2042	(18.11)	(19.29)	(14.76)	(18.29)	(13.46)	(122 lb)
75FN2042						
40FR2042						
50FR2042	460	490	375	414.6	341.9	55 kg
60FR2042	(18.11)	(19.29)	(14.76)	(18.29)	(13.46)	(122 lb)
75FR2042						

mm (inches)

→ Note that a 460 VAC model can be converted to 230 VAC (at 1/2 the rated HP) by adding a fuse kit. See page D-58 for more information. Allow 20 working days for factory conversion.



PRICING

Chassis Drive

230 VAC, 50/60 Hz, Non-Regenerative; 100 HP-150 HP

240 VDC Armature; 150 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load DC Armature Current	Rated Field Current	Drive Model Number	List
100	307	360	15	(1)	\$12,035
125	370	434	15	(1)	12,545
150	443	521	15	(1)	12,545



230 VAC, 50/60 Hz, Regenerative; 100 HP-150 HP 240 VDC Armature; 150 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load DC Armature Current	Rated Field Current	Drive Model Number	List
100	307	360	15	(1)	\$19,100
125	370	434	15	(1)	19,360
150	443	521	15	(1)	20.300

4	<u> </u>	A C	──		
0	8	8 0			
				D	В

Model Number	Α	В	C	D	Depth	Weight
100FN2042 125FN2042 150FN2042	599 (23.6)	850 (33.5)	470 (18.5)	822.8 (32.4)	424.7 (16.7)	100.0 kg (220.5 lb)
100FB2042 125FB2042 150FB2042	599 (23.6)	850 (33.5)	470 (18.5)	822.8 (32.4)	424.7 (16.7)	100.0 kg (220.5 lb)

mm (inches)

Option kits may add mounting depth. Please allow adequate clearance when option kits are mounted on the drive package.

(1) A 230VAC model number does not exist for this HP rating. Use a 460VAC drive@ twice the HP rating and reconnect control power transformer for 230VAC operation at startup.

PRICING

Chassis Drive

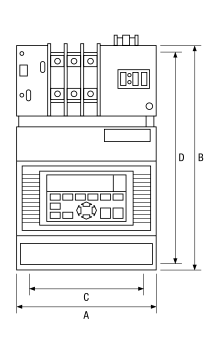
460 VAC, 50/60 Hz, Non-Regenerative; 3 HP-60 HP 500 VDC Armature; 300 VDC Field

JUU V DU AIII	iature, ood voo	i iGiu			
HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
3	10	6	10	* 3FN4042	\$3,870
5	12	10	10	* 5FN4042	3,870
7.5	15	14	10	* 7FN4042	3,870
10	18	19	10	* 10FN4042	3,885
15	24	27	10	* 15FN4042	4,040
20	31	35	10	* 20FN4042	4,070
25	39	45	10	* 25FN4042	4,335
30	45	52	10	* 30FN4042	4,385
40	63	73	15	* 40FN4042	4,815
50	74	86	15	* 50FN4042	5,025
60	86	100	15	* 60FN4042	5,090
ACO VAC EO	CO U. Dogonose	Hiror 2 LID CO L	ID		



460 VAC, 50/60 Hz, Regenerative; 3 HP-60 HP 500 VDC Armature; 300 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
3	10	6	10	* 3FR4042	\$4,380
5	12	10	10	* 5FR4042	4,380
7.5	15	14	10	* 7FR4042	4,380
10	18	19	10	* 10FR4042	4,395
15	24	27	10	* 15FR4042	4,550
20	31	35	10	* 20FR4042	4,580
25	39	45	10	* 25FR4042	4,845
30	45	52	10	* 30FR4042	4,895
40	63	73	15	* 40FR4042	5,425
50	74	86	15	* 50FR4042	5,635
60	86	100	15	* 60FR4042	5,700



Model Number	Α	В	C	D	Depth	Weight
3FN4042						
5FN4042						
7FN4042						
10FN4042						
15FN4042	070 5	477.0	2012	400	040.0	00.41
20FN4042	270.5 (10.65)	477.3 (18.79)	224.9 (8.86)	463 (18.23)	310.6 (12.23)	26.4 kg (58 lb)
25FN4042	(10.00)	(10.73)	(0.00)	(10.20)	(12.20)	(00 15)
30FN4042						
40FN4042						
50FN4042						
60FN4042						
3FR4042						
5FR4042						
7FR4042						
10FR4042						
15FR4042						
20FR4042	270.5 (10.65)	477.3 (18.79)	224.9 (8.86)	463 (18.23)	310.6 (12.23)	26.4 kg (58 lb)
25FR4042	(10.00)	(10.73)	(0.00)	(10.20)	(12.20)	(00 15)
30FR4042						
40FR4042						
50FR4042						
60FR4042						
mm (inches)					DIOO	NINT VO FOR

* Normally carried in stock



PRICING

Chassis Drive

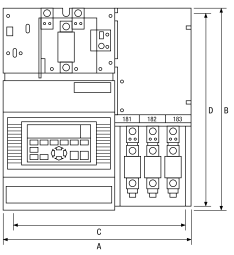
460 VAC, 50/60 Hz, Non-regenerative; 75 HP-150 HP 500 VDC Armature; 300 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
75	110	129	15	★ 75FN4042	\$6,120
100	143	167	15	* 100FN4042	6,835
125	177	207	15	* 125FN4042	7,140
150	213	250	15	* 150FN4042	7,750



460 VAC, 50/60 Hz, Regenerative; 75 HP-150 HP 500 VDC Armature; 300 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
75	110	129	15	* 75FR4042	\$6,935
100	143	167	15	* 100FR4042	7,650
125	177	207	15	* 125FR4042	7,955
150	213	250	15	* 150FR4042	8,570



Model Number	Α	В	C	D	Depth	Weight
75FN4042						
100FN4042	460	490	375	464.6	341.9	55 kg
125FN4042	(18.11)	(19.29)	(14.76)	(18.29)	(13.46)	(122 lb)
150FN4042						
75FR4042						
100FR4042	460	490	375	414.6	341.9	55 kg
125FR4042	(18.11)	(19.29)	(14.76)	(18.29)	(13.46)	(122 lb)
150FR4042						

mm (inches)

PRICING

Chassis Drive

460 VAC, 50/60 Hz, Non-Regenerative; 200 HP-300 HP 500 VDC Armature; 300 VDC Field

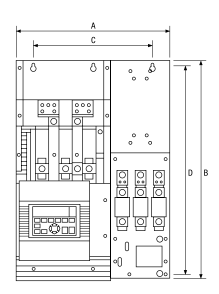
HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
200	281	330	15	* 200FN4042	\$12,035
250	351	412	15	* 250FN4042	12,545
300	421	495	15	* 300FN4042	12,545

460 VAC, 50/60 Hz, Regenerative; 200 HP-300 HP

500 VDC Armature; 300 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
200	281	330	15	* 200FB4042	\$19,100
250	351	412	15	* 250FB4042	19,360
300	421	495	15	* 300FB4042	20,300





Model Number	Α	В	C	D	Depth	Weight
200FN4042						
250FN4042	599 (23.6)	850 (33.5)	470 (18.5)	822 (32.4)	424.7 (16.7)	100 kg (220.5 lb)
300FN4042	(20.0)	(00.0)	(10.0)	(02.4)	(10.1)	(220.0 15)
200FB4042						
250FB4042	599 (23.6)	850 (33.5)	470 (18.5)	822.8 (32.4)	424.7 (16.7)	100 kg (220.5 lb)
200504042	(20.0)	(00.0)	(10.5)	(02.4)	(10.7)	(220.3 10)

Option kits may add additional mounting depth. Please allow adequate clearance when option kits are mounted on the drive



PRICING

Chassis Drive

460 VAC, 50/60 Hz, Non-Regenerative; 400 HP-600 HP

500 VDC Armature; 300 VDC Field

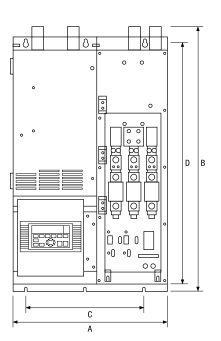
HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
400	567	667	15	* 400FN4041	\$19,025
500	680	800	15	* 500FN4041	19,280
600	816	960	15	* 600FN4041	19,890

460 VAC, 50/60 Hz, Regenerative; 400 HP-600 HP

500 VDC Armature; 300 VDC Field

HP Rating	Full Load RMS AC Line Current	Full Load Rated DC Armature Current	Rated Field Current	Drive Model Number	List
400	567	640	15	* 400FR4041	\$30,090
500	680	800	15	≯ 500FR4041	30,600
600	816	960	15	★ 600FR4041	31,110





Model Number	Α	В	C	D	Depth	Weight
400FN4041						
500FN4041	677.7 (26.68)	1149.2 (45.25)	520.7 (20.5)	1104 (43.47)	478.1 (18.82)	204.5 kg (450 lb)
600FN4041	(20.00)	(43.23)	(20.5)	(43.47)	(10.02)	(430 lb)
400FR4041						
500FR4041	677.7 (26.68)	1149.2 (45.25)	520.7	1104 (43.47)	478.1	204.5 kg (450 lb)
600FR4041	(20.00)	(40.20)	(20.5)	(43.47)	(18.82)	(450 lb)

mm (inches)

Option kits may add additional mounting depth. Please allow adequate clearance when option kits are mounted on the drive package.



⁽¹⁾ An inverting fault circuit breaker Model Number 906FK3101 must be specified with 400-600 HP regenerative drives and is included in Drive price. Refer to page D-169 for description.

 [■] Normally carried in stock

AC Drives

FlexPak 3000 Drive DC Drives

FLEXPAK 3000 SPECIAL AC LINE VOLTAGE DRIVES(2)

For 380 VAC or 415 VAC input, select the required armature amps from the attached chart to price the drive. HP and kW ratings are estimated and should only be used as an approximation.





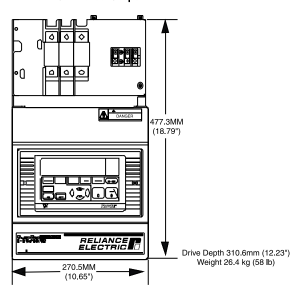
	Special 380/415 VAC Non-Regenerative FlexPak 3000 ⁽²⁾											
400 VDC	380 VAC 400 VDC Armature 250 VDC Field ⁽¹⁾		415 VAC 460 VDC Armature 270 VDC Field(1)		460 VAC 500 VDC Armature 300 VDC Field ⁽¹⁾		DC Armature Amps	DC Field Amps	Model Number	List		
HP	KW	HP	KW	HP	KW							
2.4	1.8	2.8	2.1	3	2.2	10	7	10	7FN3042	\$4,380		
12	9	13.8	10.3	15	11.2	26	29	10	29FN3042	4,550		
24	17.9	27.6	20.6	30	22.4	48	55	10	55FN3042	4,895		
48	35.8	55.2	41.2	60	44.7	94	110	15	110FN3042	5,600		
120	89.5	138	102.9	150	111.9	226	265	15	265FN3042	8,160		

	Special 380/415 VAC Regenerative FlexPak 3000 ⁽²⁾											
400 VDC	VAC Armature C Field ⁽¹⁾	460 VDC	415 VAC 460 VDC Armature 270 VDC Field ⁽¹⁾		460 VAC 500 VDC Armature 300 VDC Field ⁽¹⁾		DC Armature Amps	DC Field Amps	Model Number	List		
HP	KW	HP	KW	HP	KW							
2.4	1.8	2.8	2.1	3	2.2	10	7	10	7FR3042	\$4,890		
12	9	13.8	10.3	15	11.2	26	29	10	29FR3042	5,060		
24	17.9	27.6	20.6	30	22.4	48	55	10	55FR3042	5,405		
48	35.8	55.2	41.2	60	44.7	94	110	15	110FR3042	6,210		
120	89.5	138	102.9	150	111.9	226	265	15	265FR3042	9,080		

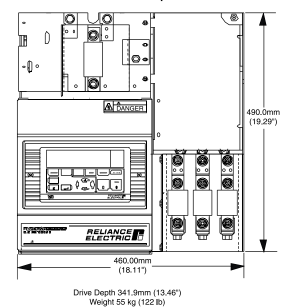
- (1) HP and KW ratings are estimated.
- (2) Requires use of nonstandard voltage DC motors. Contact Reliance Electric sales office for motor pricing assistance.

Dimensions of FlexPak 3000 Chassis

7 to 110 A Rated Output



265 A Rated Output



Three-phase DC Power Module drive for regenerative and non-regenerative applications from 5 to 400 HP



The FlexPak 3000 Power Module digital DC drive is ideal for configured drive applications in which maximum wiring and panel flexibility is required. The Power Module design is also ideal for offshore destinations where the systems integrator or OEM requires country-specific fusing and magnetics.

CE



200 HP (375 Amps)
FlexPak 3000 Power Module
with Optional OIM

- Simple: All control, signal and power field wiring is readily accessible through supplied terminal boards to streamline installation. Setup configuration and operation can be accomplished using the optional Operator Interface Module (OIM) or CS3000 configuration software.
- Optional: In order to give the user the most flexible and lowest cost solution, the OIM is an option for the FlexPak 3000 Power Module drive. This interface, with its large graphics display and keypad, allows for easy setup and troubleshooting using plain text. Diagnostic and status information as well as help text are displayed and entered in one of five languages easily selected through the keypad. A "Quick-Start" menu combines with self-tuning of the speed and current loops to ensure quick, straightforward drive setup and startup.
- **Compact:** Extensive use of molded parts allows for a high density power module without compromising the accessibility of options and circuits. This European-style Power Module drive package (IP00) does not include a contactor, control transformer. or fusing, allowing it to be customized and configured into a much smaller panel space. This FlexPak 3000 Power Module packaging also makes it ideal for retrofitting older analog drives such as the MaxPak Plus. Retrofits are an ideal application because most older analog drives had all of the mechanical hardware mounted separately on the panel. With the FlexPak 3000 Power Module, existing hardware, such as contactors, control transformers, and fusing can be reused, providing significant cost savings.
- Flexible: The FlexPak 3000 Power Module drive is ideal for offshore destinations where the systems integrator or OEM can select the magnetics and fuses common to the country of destination. The FlexPak 3000 Power Module drive is not burdened with the cost of supporting multiple fuse ratings or control transformer ratings in order to be a global drive. Similar to the standard FlexPak 3000 drive, the FlexPak 3000 Power Module drive can also be modified with standard kits to satisfy a wide array of applications without burdening the customer with unnecessary features. The FlexPak 3000 Power Module model uses most of the same kits as the standard FlexPak 3000 drive model.

STANDARD FEATURES

AC Supply

- 50/60 Hz AC line frequency input
- · Phase-insensitive AC line input
- Interface control for either an AC or DC contactor

Power Section

- Full-wave, full-control 6-SCR power conversion for smooth, efficient operation and high performance
- IP00 power module construction
- Non-regenerative or regenerative (required for reversing) configurations available
- Capable of 150% full-load current for 1 minute

Analog Signals (12-bit resolution)

- 0-10 VDC manual speed reference
- User selectable +10 volt or 4-20 mA speed reference
- Two 0-10 VDC analog outputs that are userconfigurable
- Speed feedback from analog DC tachometer (250 VDC maximum input)

Digital Signals

- Coast stop, auto/manual, forward/reverse, jog, run and stop inputs
- · Motor thermostat diagnostic input
- Brush wear diagnostic input or OCL (Outer Control Loop) enable
- · Customer interlock diagnostic input
- · Drive running contact output
- · Drive alarm contact output
- · Drive fault contact output

Other Significant Standard Features

- Field Current Regulator based on unit-type Amp rating providing field economy
- 4 A (25-60 A Ratings)
- 10 A (150-450 A Ratings)
- 12 A (800 A Rating)
- Self-tuning of speed and current loops without disconnecting the field
- · Field (current) loss protection
- · User selectable stop modes



FlexPak 3000 Power Module

SERVICE CONDITIONS

- Standard altitude: to 3300 feet (1000 meters)
- Standard ambient temperature
 - Operating temperature @ nominal current: 0-40°C
 - Maximum operating temperature: 55°C (derate at 1.5% per °C above 40°C)
- Nominal AC line voltage: 200 to 460 VAC +/-10%
- Nominal AC line frequency:
- 50/60 Hz +/- 2Hz
- Atmosphere: non-condensing relative humidity 50% at 40°C

EFFICIENCY AND POWER FACTOR

- Typical displacement power factor at rated speed and load: 88%
- Typical efficiency of power module at rated load and speed: 98.6%
- Efficiency of drive including motor is typically 85%

OVERLOAD CAPACITIES

- · Continuous unit type current rating
- Maximum load: 150% of nominal rating for one minute

SPEED RANGE/REGULATION

- Operator's speed adjustment: 0 to rated speed
- Specification speed range: 100:1 based on top speed and tachometer

OPTIONAL OPERATOR INTERFACE MODULE FEATURES

- Complete operator controls for run, stop, forward/reverse, auto/manual, control source select and fault log
- "Quick Start" sequence for easy, complete drive set up
- Large, easy-to-read LCD display provides the following:
 - Built-in digital metering selectable in units proportional to speed or current such as FPM (feet per minute), percent load, or other user defined units
- Monitor of multiple parameter values in a single display such as speed and load
- · Display available in multiple languages
 - Drive status display indicators:
 - Drive fault and alarm
 - Interlocks are o.k.
 - Drive ready and drive running
 - Current/torque limit
- Extensive Diagnostics displays (recommended corrective action)

Speed Regulation

Regulation Arrangement	Speed Change with 95% Load Change	Speed Change from All Other Variables
Armature Voltage w/ IR Compensation	2-3%	15%
Closed Loop		
w/ 5PY tachometer(1)	1%	2%
w/ RD120-1 encoder(2)	0.01%	0.01%
w/ RD120-2 encoder(2)	0.01%	0.01%
w/ RL1024 encoder(2)	0.01%	0.01%

- (1) Standard DC tachometer interface included with drive; no pulse encoder feedback kit required.
- (2) Optional pulse encoder feedback interface kit required; model number 907FK0101

FlexPak 3000 Power Module

PRICING

FlexPak 3000 Power Module drives can support 200-460 VAC line input voltages. The customer must select and provide the appropriate fusing, control transformer, and contactor for the desired line input voltage.

	N	on-Regenerativ	e Power Modu	le	
HP at 460 VAC ⁽¹⁾	Nom. Current Rating ^(2,4)	Unit Type Current Rating ^(3,4)	North American Model Number	European Stock No.	List
10	20	25	20FN8742	848.00.73	\$3,570
29	50	60	50FN8742	848.02.73	3,685
75	125	150	125FN8742	848.04.73	4,115
125	208	250	200FN8742	848.06.73	4,895
200	375	450	375FN8742	848.08.73	7,140
400	667	800	650FN8742	848.10.73	9,280

HP at 460 VAC ⁽¹⁾	Nom. Current Rating ^(2,4)	Unit Type Current Rating ^(3,4)	North American Model Number	European Stock No.	List
10	20	25	* 20FR8742	848.01.73	\$3,925
29	50	60	★ 50FR8742	848.03.73	4,080
75	125	150	* 125FR8742	848.05.73	4,750
125	208	250	* 200FR8742	848.07.73	5,825
200	375	450	* 375FR8742	848.09.73	8,260
400	667	800	650FR8742	848.11.73	11,525

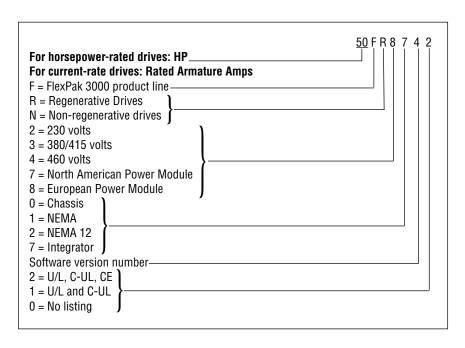
- (1) HP based on 40°C ambient & 460 VAC line input voltage at nominal rating. Derate at 1.5% per °C above 40°C
- (2) Nominal current rating is 100% continuous operation with 50% overload capability.
- (3) Unit-type current rating based on maximum continuous operation without overload.
- (4) Field current regulator rating: 4 A (25-60 A Ratings), 10 A (150-450 A Ratings), 12 A (800 A Rating). Rating is based on unit-type amp rating.

Note: All ratings are based on 40°C Ambient



200 HP (375 AMP) HP FlexPak 3000 Power Module with optional OIM

Options								
Description	North American Model Number	European Stock No.	List					
KeyPad Operator Interface Module (OIM)	* 317C160D	922.95.00	\$600					
Configuration Software (CS3000)	* 2CS3000		350					



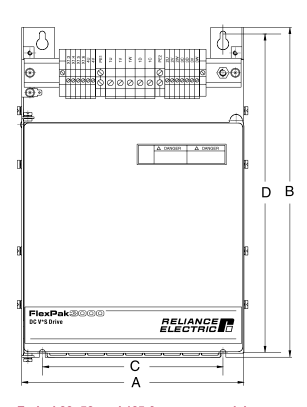


FlexPak 3000 Power Module

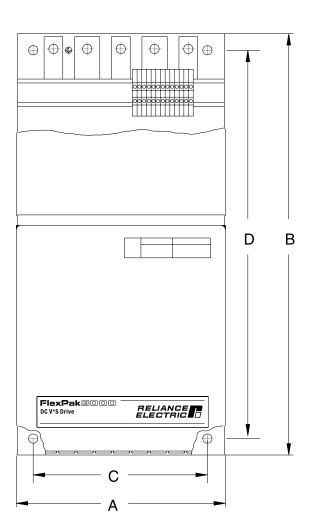
FlexPak 3000 Power Module Dimensions

			Po	wer Module Dimensi	ons			
HP at 460 VAC (1)	Nom. Current Rating ⁽²⁾	Unit Type Current Rating (3)	A	В	C	D	Depth	Weight
10	20	25	269 mm (10.6")	400 mm (15.8")	219 mm (8.62")	386 mm (15.2")	287mm (11.3")	10 kg (22 lb)
29	50	60	269 mm (10.6")	400 mm (15.8")	219 mm (8.62")	386 mm (15.2")	287mm (11.3")	10 kg (22 lb)
75	125	150	269 mm (10.6")	428 mm (16.9")	219 mm (8.62")	386 mm (15.2")	287mm (11.3")	14 kg (31 lb)
125	208	250	270 mm (10.6")	550 mm (21.7")	220 mm (8.66")	500 mm (19.68")	337mm (13.3")	40 kg (88 lb)
200	375	450	270 mm (10.6")	550 mm (21.7")	220 mm (8.66")	500 mm (19.68")	337mm (13.3")	40 kg (88 lb)
400	667	800	306 mm (12.1")	660 mm (26.0")	266 mm (10.47")	636 mm (25.0")	436 mm (17.2")	83 kg (183 lb)

- (1) HP based on 40°C Ambient & 460 VAC line input voltage at Nominal Rating Derate at 1.5% per °C above 40°C
- (2) Nominal Current Rating is 100% continuous operation with 50% overload capability.
- (3) Unit Type Current Rating based on maximum continuous operation without overload.



Typical 20, 50, and 125 Amp power module dimensions outline. See instruction manual for details.



Typical 208, 375, and 667 Amp power module dimension outline. See instruction manual for details.

PRODUCT PUBLICATIONS

Instruction Manual: D2-3475



FlexPak 3000 Drive Options

AC LINE DISCONNECTS FOR CHASSIS OR NEMA 1 ENCLOSED DRIVES

Select and price disconnect per the table below. This kit cannot be mounted on FlexPak 3000 Power Module drives.

AC Line Disconnects Selection

Incoming L	Incoming Line Voltage Disconnect for Chassis Drives			Disconnect for N	(it Mounting(1)		
230 VAC	460 VAC	Model Number	List		Model Number	List	
ZSU VAG	400 VAC	Model Mullipel	Kit	Installed	Model Mallinei	Kit	Installed
1-1/2 - 25	3-50	* 901FK0101	\$555	\$630	* 901FK0101	\$555	\$630
30	60	* 901FK0201	660	735	* 901FK0201	660	735
40-60	75-125	* 901FK1102	1,350	1,425	* 901FK1112	1,425	1,500
75	150	* 901FK1202	2,100	2,175	* 901FK1212	2,175	2,250
100	200	* 901FK2101	2,500	2,575	-	-	-
125-150	250-300	* 901FK2201	4,075	4,150	-	-	-
-	400	* 901FK2401	5,070	5,170	-	-	-
-	500	* 901FK2401	5,070	5,170	-	-	-
-	600	* 901FK2501	7,625	7,725	-	-	-

⁽¹⁾ Enclosure not included in price. See page D-165 for enclosure pricing.

Blower Motor Starter

This option provides a fused AC starter with adjustable overload and interlocking for control of the three-phase blower motor used to cool the DC motor. This kit cannot be mounted on FlexPak 3000 Power Module drives.

2-150 HP @ 230 VAC and 5-600 HP @ 460 VAC							
Blower 3-Phase Current Amps	Single Starter Model Number.						
463	★ 902FK0101						
.63-1.0	* 902FK0201						
1.0-1.4	★ 902FK0301						
1.4-1.8	* 902FK0401						
1.7-2.4	★ 902FK0501						
2.2-3.1	* 902FK0601						
2.8-4.0	* 902FK0701						
3.5-5.0	* 902FK0801						
4.5-6.5	★ 902FK0901						
6.0-8.5	* 902FK0111						
7.5-11.0	* 902FK0121						

Kit.....\$400 List Factory Installed.....\$500 List



115 V Control Interface

This option consists of a printed circuit board which converts customer-supplied 115 VAC signals to 24 VDC for operating a FlexPak 3000. This card mounts separately on the chassis drives or can be mounted in drives with optional NEMA 1 conversion kits.

INPUTS AND OUTPUTS

 Run 	
-------------------------	--

Jog

• Auto/Man

Customer Interlock

· Brush wear

Stop

Fwd/Rev

Coast/Stop

· Fault reset

Motor thermostat

Kit Model Number * 917FK0101 \$500 List

Conversion Kit 460 VAC to 230 VAC

This kit contains control transformer fuses that allows the user to convert a 460 VAC FlexPak 3000 to a 230 VAC drive at one-half the 460 VAC horsepower rating. This kit can be obtained at no-charge if requested on the same purchase order as the 460 VAC FlexPak 3000 drive. This kit cannot be used with FlexPak 3000 Power Module drives.

A fuse kit is not required to convert 200-600 HP 460 VAC FlexPak 3000 drives to 230 VAC. See the instruction manual for conversion instructions or factory order as a 230 VAC drive.

Model Number * 916FK0100 This fuse kit will convert FlexPak 3000, 3-60 HP @ 460 VAC to 1-1/2 - 30 HP @ 230 VAC.

Model Number * 916FK0200 This fuse kit will convert FlexPak 3000, 75-150 HP @ 460 VAC to 40-75 HP at 230 VAC.

Model Number 916FK0100 and 916FK0200 Ordered w/ Drive ... N/C Ordered separately\$50

For 380 VAC/415 VAC operation, see page D-159 for special voltage drives.

Dynamic Braking (DB)

Dynamic braking reduces the stopping time of the motor when the STOP button is depressed. Under normal operation, the motor will coast-to-rest. If Dynamic Braking has been installed, when the STOP button is pressed, the motor operates as a generator. The rotating mechanical energy is turned into electrical energy, which is dissipated as heat in the dynamic braking resistor. Note: Dynamic braking is not a holding brake, and will **not** keep a motor from turning.

	240 VDC Dynamic Braking (3)				
HP Rating	Loose Pai	rts Kit ⁽³⁾			
	Model Number	Kit List(1)			
1-1/2	912FK0010	\$850			
2	912FK0020	850			
3	* 912FK0030	850			
5	* 912FK0050	850			
7-1/2	* 912FK0070	885			
10	* 912FK0100	940			
15	* 912FK0150	940			
20	* 912FK0200	1,220			
25	* 912FK0250	1,220			
30	* 912FK0300	1,250			
40	* 912FK0400	1,500			
50	★ 912FK0500	1,800			
60	★ 912FK0500	1,800			
75	* 912FK0750	2,050			

	500 VDC Dynan	nic Braking ⁽³⁾		
HP Rating	Loose Parts Kit ⁽³⁾			
	Model Number	Kit List(1)		
3	★ 913FK0030	\$880		
5	* 913FK0050	880		
7-1/2	* 913FK0070	880		
10	* 913FK0100	1,135		
15	* 913FK0150	1,135		
20	* 913FK0200	1,210		
25	* 913FK0200	1,210		
30	★ 913FK0300	1,240		
40	★ 913FK0400	1,240		
50	* 913FK0500	1,325		
60	* 913FK0500	1,325		
75	★ 913FK0750	1,850		
100	* 913FK1000	2,000		
125	★ 913FK1000	2,000		
150	* 913FK1500	2,200		
200	* 913FK2000	2,640		
250	★ 913FK2500	4,900		
300	* 913FK3000	5,000		
400	★ 913FK4000	2,800 (2)		
500	★ 913FK5000	3,000 (2)		
600	★ 913FK6000	3,200 (2)		

- (1) Includes D/B contactor and D/B resistors. Customer must supply fuses and 115 VAC power for contactor or price 115 VAC control transformer from option pages.
- (2) Kit consists of resistors and enclosure only. Drive has DB pole on contactor as standard
- (3) This kit cannot be used with FlexPak 3000 Power Module drives. Contact factory for assistance.



Enhanced Field Supply

This FlexPak 3000 Field Supply modification provides the following additional features:

- · Electronic field trim
- · Field economy
- The ability to have a 240 VDC field supply instead of a 150 VDC field supply on 230 VAC input drives.

AC Line Input	Field Voltage (DC) Output
230 VAC	103 to 207 DC
230 VAC	207 to 259 DC
460.1/00	207 to 414 DC
460 VAC	414 to 575 DC

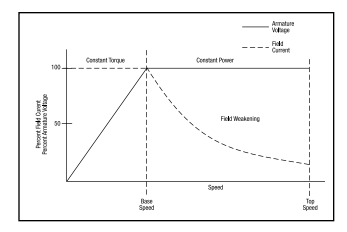
This modification replaces the standard field supply or field current regulator. Motor field weakening is not possible with this kit.

230 VAC HP	460 VAC HP	DC Amps	Model Number ⁽¹⁾	Kit List	Factory Installed List
1-1/2 - 15	3 - 30	10	* 923FK0101	\$500	\$600
20-300	40 - 600	20	* 923FK0201	650	750

(1) The enhanced field supply kit cannot be used when using a field current regulator kit.

Field Current Regulator

The Field Current Regulator kit replaces the standard field voltage supply with a current regulated supply. It provides field economy and constant horsepower (above base speed) operation. It can be used in drives that have software Version 3.0 or later. (Note: The second to last digit of the drive model number specifies the drive version number.) With this kit installed, the field control loop contained in the drive software is enabled, allowing the user to set field amps and adjust field regulator functions, either locally or over a network connection.



Three Field Current Regulator kits are available for use in FlexPak 3000 drives. Kit selection is based on motor hot field current. Use the kit that will provide the necessary motor field current required for your application. Field control resolution is optimized by using the smallest field regulator kit that meets necessary motor field current requirements. The motor being used must have extended speed range capability and speed feedback via analog tachometer or pulse encoder in order to operate above base speed.

The FlexPak 3000 Power Module Drive: The field current regulator is supplied as standard with the FlexPak 3000 Power Module drive.

Approx. HP (2)		Field Current Motor Hot Regulator			Factory	
230 VAC HP	460 VAC HP	Motor Hot Regulator Field Amps Model Number (3)(4)		Kit List (3)	Installed List (3)	
1-1/2 - 10	3 - 20	4	≯ 911FK0041	\$280	\$380	
1-1/2 - 15	3 - 30	10	★ 911FK0101	300	400	
20-60	40-125	15	★ 911FK0151	320	420	
75-300	150-600	15	-	Std.	Std.	

- (2) For estimating only. Field current regulator should be sized according to motor hot field amps.
- (3) Requires V3.0 or later FlexPak 3000. (Second to last digit of drive M/N must be a "3" or larger.) This kit is standard on all FlexPak 3000 drives 75 HP @ 230 VAC/150 HP @ 460 VAC and larger and on FlexPak 3000 Power Module drives.
- (4) A field current regulator kit cannot be used when using an Enhanced Field Supply kit.

I/O EXPANSION CARD

The I/O expansion card mounts in the FlexPak 3000 chassis and gives the FlexPak 3000 additional analog, frequency and digital I/O capability. Some additional features with this card are:

- Dancer follower functions
- Outer Control Loop (OCL) applications
- External motor operated pot (MOP) function
- · (3) preset speeds
- (2) user configurable analog outputs
- (1) user configurable frequency output
- (1) user configurable frequency input
- (2) timed threshold level detectors

AVAILABLE I/O

5 Digital Inputs (24 VDC, isolated)

- (2) inputs for preset speed selection
- (2) inputs for MOP increment and decrement
- (1) input for OCL enable

2 Level Detectors (30 VDC or 250 VAC)

- · Selectable normally open or normally closed
- · Detected when signals exceed an adjustable threshold
- · Timed delay output from 0 to 300 seconds

2 Analog Inputs (Isolated)

- Input 1: +10 V, 4-20 mA, 10-50 mA
- Input 2: +10 V ONLY
- Voltage scalable from 4.4 V to 10.0 V
- Steerable to OCL reference and feedback, speed reference trim, positive current limit (negative also if regenerative) and inertia compensation

2 Analog Outputs (unfiltered)

- Output 1: +10 V, 4-20 mA
- Output 2: +10 V ONLY
- · User configurable

1 Frequency Input

- Differential 5 to 15 V square wave (single direction)
- · Scalable from 2 to 250 kHz
- · User configurable

1 Frequency Output

- Differential 5 to 15 V square wave (single direction)
- · Scalable from 2 to 250 kHz
- · User configurable

Output Control Loop (OCL)

- Dancer follower (Type I position loop)
- Dancer position regulator (Type II position loop)
- See I/M D2-3301 for more detailed information of the
- I/O expansion card.

Kit Model Number * 914FK0101	 .\$660 List (1)
Factory Installed	 .\$780 List (1)

 Requires V3.0 or later FlexPak 3000. (Second last digit of controller M/N must be "3" or higher.)



NETWORK COMMUNICATIONS

AutoMax Network Communication Card

The AutoMax Network Communication card mounts in a FlexPak 3000 drive allowing it to communicate with an AutoMax network. The drive can be controlled, tuned, and monitored by way of the high speed (875 Kbaud) AutoMax network link. Up to 55 FlexPak 3000 drives can be connected to a single network using the basic configuration or up to 13 using the full configuration.

ControlNet™ Communication Card

The ControlNet Communication card mounts in a FlexPak 3000 drive, allowing it to communicate over the open network ControlNet. ControlNet is a highly deterministic and repeatable control layer network. It provides real-time high speed transport of time critical I/O data and messaging data, all on one link. ControlNet is ideal for complex control systems that require synchronized and coordinated real-time performance.

ControlNet provides high speed (5 msec) updates to all scheduled reference and control data. It also provides access to all drive parameters through unscheduled traffic.

DeviceNet™ Communication Card

The DeviceNet Communication card mounts in a FlexPak 3000 drive, allowing it to communicate over the open network DeviceNet. The card provides the ability to modify parameters plus operate and monitor the FlexPak 3000. Horner Electric Co. manufactures this card. More information is obtainable from I/M HE-FP3.

Interbus-S™ Communication Card

The Interbus-S Communication card mounts in the FlexPak 3000 drive, allowing it to communicate with an Interbus-S network. The card allows the FlexPak 3000 drive to be controlled and monitored over the network.

Kit Model Number 915FK3101.....\$735 List (1) (2) Factory Installed\$855 List

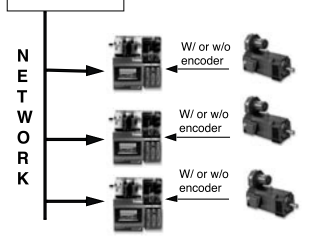
Note that this card also requires a remote to local bus connector, such as the Phoenix Model IBS24BK/LC

Host Controller

- AutoMax DCS-Net
- DeviceNet

FlexPak 3000 DC Drives Options

- ControlNet
- Profibus
- Interbus-S



- (1) Only one network card can be installed in the drive at one time
- (2) Must use V4.2 or higher firmware
- (3) Must use V3.12 or higher firmware

Profibus™ Communication Card

The Profibus Communication card allows the FlexPak 3000 to communicate over the Profibus network. This card allows the FlexPak 3000 to be controlled and monitored over the network.

INVERTING FAULT CIRCUIT BREAKER

This modification replaces the standard inverting fault fuse. The inverting fault circuit breaker is recommended when applying regenerative FlexPak 3000 drives to high inertia loads (where the reflected load (WR2) to the motor is equal to or greater than the motor's). It also is used on applications where the drive is frequently in a low power regenerative mode, such as on un-winders and pay-offs. The inverting fault breaker must be mounted separately from the drive, unless the drive is mounted in a cabinet.

240 VDC HP	500 VDC HP	Kit Model Number	Kit List
1-1/2 - 2	3-5	* 906FK0101	\$775
3-5	7.5-10	★ 906FK0201	775
7-1/2 - 10	15-20	★ 906FK0301	775
15-20	25-40	* 906FK0401	900
25-30	50-60	★ 906FK0501	9,504
0-60	75-125	★ 906FK1101	1,600
75	150	★ 906FK1201	2,350
100-150	200-300	★ 906FK2101 (1)	(1)
-	400-600	* 906FK3101	(2)

- (1) Standard on all FB models. Example 300FB4042.
- (2) Included in drive price and must be specified with regenerative 400-600 HP drives.

LINE FILTER KIT

The Line Filter kit is used on 400-600 HP FlexPak 3000 drives when the primary of the drive's source transformer is greater than 2300 VRMS. The kit helps attenuate high voltage spikes that capacitively couple from the transformer primary to secondary.

400 HP VAC	Kit Model Number	Kit List
400-600	* 918FK0601	\$750

OPERATOR INTERFACE MODULE (OIM) REMOTE MOUNTING KIT

The kit includes a cable bezel and blank OIM replacement panel for mounting to the drive chassis in applications where it is desirable to locate the OIM away from the drive or in a cabinet door. The OIM can be then mounted up to 5 meters from the drive.

Kit Model Number * 905FK0101 \$150 List

V4.3 REGULATOR UPGRADE (1)(3)

This kit includes a V4.3 regulator board, grounding harness, CS3000 software and V4.3 software manual. This kit can be used to upgrade V3.0(2) or higher FlexPak 3000 drives.

Kit Model Number * 920FK0042 \$775 List

OPERATOR INTERFACE MODULE (OIM) DRIVE-MOUNTED KIT (3)

This kit includes an OIM and all necessary connection hardware. This option is available for FlexPak 3000 Power Module drives (standard on FlexPak 3000 drives).

Kit Model Number * 317C160D......\$600 List

- (1) Contact Reliance for upgrading V2 or lower drives.
- (2) Second last digit of controller M/N must be "3" or higher.
- (3) Upgrading from a Version 2 FlexPak3000 Drive to Version 4 requires that both the regulator board and OIM kit be upgraded.



NEMA 1 CONVERSION KIT

This modification allows conversion of standard chassis to a NEMA 1 enclosure. This kit cannot be used with FlexPak 3000 Power Module drives.

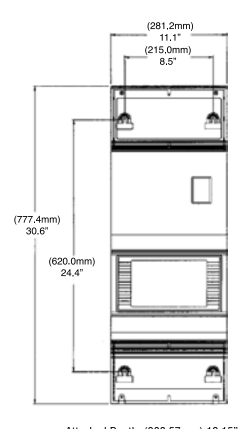
230 VAC HP	460 VAC HP	Kit Model Number	Kit List	Factory Installed
1-1/2 - 30	3-60	* 904FK0101	\$900	\$1,000
40-75	75-150	≯ 904FK0201	1,100	1,200
100-150	200-300	N/A	N/A	N/A
-	400-600	N/A	N/A	N/A



FlexPak 3000 drive shown with the optional NEMA 1 enclosure

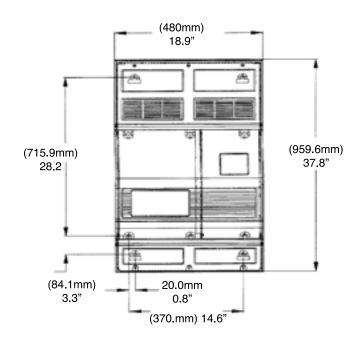
DIMENSIONS WITH NEMA 1 CONVERSION KIT INSTALLED

1-1/2 - 30 HP @ 230 VAC, 3-60 hp @ 460 VAC Model Number 904FK0101



Attached Depth: (308.57mm) 12.15"

40-75 HP @ 230 VAC, 75-150 HP @ 460 VAC Model Number 904FK0201



Attached Depth: (332.8mm) 13.1"

SOFTWARE PROGRAMMING & RS-232 CABLES

CS3000 Software, Control & Configuration

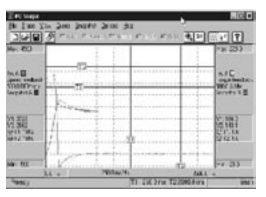
This is a Windows® based software package which allows drive Control & Configuration. The user is allowed to create, store, upload, download, monitor, control and/or compare parameter values in a user-friendly environment.

Configuration and operation of the drive from a PC provides the flexibility and power desired by today's sophisticated users and OEMs alike.

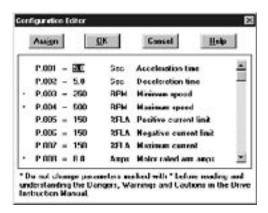
- Compare; when performed either locally or over a remote modem allows quick qualification of any changed parameters. Differences are displayed on the PC and may be printed.
- · Edit; allows programing via PC.
- Download; allows one step programming of multiple parameters from drive memory.
- Upload; allows identification of existing drive parameters from drive memory.
- Drive control;
 - Monitors 6 display values;
 - Speed reference (scalable)
 - Motor speed
 - Armature volts
 - Motor current
 - Percent load
 - Configurable displays are;
 - Speed reference
 - Control source
 - Auto/Manual mode
 - Fwd/Rev direction
 - Operational keys displayed;
 - Run, Jog, Stop, Reset
- Fault/Alarm Log; allows fault and alarm history for diagnosis of operation.
- PC Scope feature; allows monitoring and trace of two drive parameters for diagnostics and tuning of the drive. Captured data can also be saved as an ASCII text file or can be compared to previous traces. (1)

Provided on a 3.5" diskette with manual. Note that this software is also compatible with GV3000 AC drives.

Reference Manual Number: D2-3348



PC Scope screen from CS3000



Configuaration Editor screen from CS3000

CS3000 Computer Cable

The 9-pin connector connects to the PC and the 25-pin connector connects to the FlexPak 3000 drive.

- (1) Requires V4.0 or later
- (2) Contact Rockwell Automation Parts Group for pricing.



and Training

FlexPak 3000 DC Drives Options

Tachometer/Encoder (Speed Feedback)

ADVANTAGES OF CLOSED-LOOP SPEED REGULATION

Normal voltage regulation using IR drop compensation provides 1-2% speed regulation with a 95% load change. However, changes in other variables (temperature, frequency, and voltage) can cause significantly greater speed changes, sometimes as much as 15%.

For improved speed regulation, add a motor-mounted tachometer. For the best regulation, use an encoder (pulse tachometer) kit. Use the chart below to select speed feedback kits and factory mounted tachometers/encoders.

Speed Feedback	Maximum Input	Type Tachometer	Regulation	Non- Regen.	Regen.	Speed Feedback Kit Model Number	Foodback Kit Loss	Speed Feedback Kit Factory Installed Less Tachometer/ Encoder List
Voltage	-	-	2%	\checkmark	$\sqrt{}$	-	-	-
AC Tachometer	250 VAC	RE 045	1%	√		★ 907FK0301 (2)	\$300	\$385
DC Tachometer (6)	250 VDC	5PY	1%	√	√	Std.	Std.	Std.
Encoder (Pulse)	73KHz (1)	RD-120-1 (3)(5)	0.01%	√		★ 907FK0101	300	385
Encoder (Pulse)	73KHz (1)	RD-120-2 (3)(5)	0.01%		√	★ 907FK0101	300	385
Encoder (Pulse)	73KHz (1)	H56 (3)	0.01%	√	√	★ 907FK0101	300	385
Encoder (Pulse)	73KHz (1)	RL-1024 (4)	0.01%	V	V	* 907FK0101	300	385

- (3) 120 PPR
- (4) 1024 PPR
- (5) Not suitable for use in TENV frames DC180, DC210, or C180.
- (6) Requires minimum 18VDC/1000 tachometer.

⁽²⁾ Kit is intended for use with existing motors that have RE045 tachometers. For new motor and tachometer applications, select another tachometer and appropriate feedback kit. AC tachometers are not suitable for Regerative reversing drive applications.

COMPLIANCE TO CE DIRECTIVES

Reliance Mains Filter and Inductor kits are designed for use with the FlexPak 3000 DC drive, when compliance with European Community requirements for electromagnetic compatibility is required. When used in conjunction with a FlexPak 3000 drive, the AC Mains Filter and AC Mains Inductor kits, along with specific wiring practices (as detailed in Instruction Manual D2-3404) and an electrical cabinet, comply with standards EN50081-1, EN50081-2, EN50082-1 and EN50082-2.

EN50081-1: Electromagnetic compatibility-Generic emissions standard, Part 1: residential, commercial, and light industry.

EN50081-2: Electromagnetic compatibility-Generic emissions standard, Part 2: industrial environment.

EN50082-1: Electromagnetic compatibility-Generic immunity standard, Part 1: residential, commercial, and light industry.

EN50082-2: Electromagnetic compatibility-Generic immunity standard, Part 2: Industrial environment.

Compliance Requirements

For the FlexPak 3000 DC Drive to conform to the standards listed on the Declaration of Conformity (DOC), the drive must:

- Be accompanied by the DOC for that drive. A copy of the DOC can be obtained at web site www.ab.com/certification. Request the FlexPak 3000.
- Be specified by model number on the DOC.
- · Have a CE mark, which is below the drive nameplate.
- Be mounted and wired on the conductive, non-coated back panel of an electrical cabinet.
- FlexPak 3000 Power Module version: Consult drive manual for compliance requirements (D2-3475).
- Include an AC Mains Filter and AC Mains Inductor (as specified under AC Mains Filter and AC Mains Inductor Selection).

- Be installed and wired according to the instructions as specified in the FlexPak 3000 Instruction ManualD2-3404.
- Be operated with the electrical cabinet doors closed.

NOTE: Conformity of the FlexPak 3000 Drive does not guarantee that the entire installation will be in compliance.

Required Kits

In addition to the CE model(1) drive, you will need the following to install the drive for CE compliance:

- · AC Mains Filter kit
- AC Mains Inductor kit
- Electrical cabinet with back mounting panel (See data sheet D-2928 and Drive Hardware manual D2-3404)

Rating HP		Inductor Part	Inductor Part		Mains Filter	
230 VDC	460 VAC	Number	List	Filter Amp Rating	Model Number	List
1-1/2	3	* RL01212	\$292	15	★ 3DF4353	\$650
2	5	* RL01212	292	15	* 3DF4353	650
3	7.5	* RL01812	344	15	* 3DF4353	650
5	10	* RL01812	344	30	* 3DF4354	825
7-1/2	15	* RL02512	442	30	※ 3DF4354	825
10	20	* RL03512	456	50	* 3DF4355	875
-	25	* RL03512	456	50	* 3DF4355	875
15	30	* RL04512	552	50	* 3DF4355	875
20	40	* RL08012	647	100	* 3DF4357	1,020
25	50	* RL08012	647	100	* 3DF4357	1,020
30	60	* RL10012	842	100	* 3DF4357	1,020
40	75	* RL13012	937	300	3DF4359	3,110
50	100	* RL16012	1,121	300	3DF4359	3,110
60	125	* RL20012	1,287	300	3DF4359	3,110
75	150	* RL25012	1,997	300	3DF4359	3,110
-	200	* RL32012	2,170	320	3DF4359	3,110
-	250	* RL40012	2,344	400	3DF4359	6,220(2)
-	300	* RL50012	2,536	500	3DF4359	6,220(2)

- (1) Model number must have a "2" in the last digit to be CE-compliant.Example 60FN4042.
- (2) Requires quantity two. Specify two, price includes two.
- (3) See catalog page D-187 for Inductor part number and pricing.

